AMENDSO

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JAN 10 199	31		
Returned to applicant for correction	FEB 25 19	91		
Corrected application filed	1/PP 0 10		ap filed APR 9 1991	
The applicant Newmont Gold Cor	mpany Atten	Hydrol	ogy Department	
P.O. Box 669 Street and No. or P.O. Box No.		of Carl	in City or Town	
Nevada 89822 State and Zip Code No.			•	
Point_of_diversion_of_a_por:				
of water heretofore appropriated under				
	Identify existing	right by Permit,	Certificate, Proof or Claim Nos. If	Decreed, give title of Decree and
identify right in Decree.				
1. The source of water is	rground(Jame Name of	esCreek	Remediation Projectory of the source.	z t)
2. The amount of water to be changed				
3. The water to be used forMining.				
4. The water heretofore permitted for				
5. The water is to be diverted at the foll as shown on the supporting map distance to a section corner. If on unsurveyed land, i T34N, R51E MDM	. At multip			
6. The existing permitted point of divers				
distance of 18.768 feet				
7. Proposed place of use same as ex	xisting		rigation state number of acres to be	
8. Existing place of use Sections 3 Describe by T33N, R51E, MDM; Section 6 manner of use of irrigation permit. describe acreage	regar subdivisions. If pe	rnut is for irriga	tion, state number of acres frigated	. If changing place of use and/or

9. Use will be from Januar	y 1	to	December 31	of each year.
9. Use will be from Januar Month 10. Use was permitted from Januar				
10. Use was permitted from Januar	y 1 Month and Day	to	December 31 Month and Day	of each year.
10. Use was permitted from Januar11. Description of proposed works. (Und	y 1 Month and Day ler the provisions	of NRS 53	December 31 Month and Day 5.010 you may be required as ed 4" diameter wo	ed to submit plans and
10. Use was permitted from Januar11. Description of proposed works. (Und specifications of your diversion or sto	y 1 Month and Day der the provisions brage works.) Fo	of NRS 53	December 31 Month and Day 5.010 you may be required ased 4" diameter we have at anner in which water is to be one	ed to submit plans and ells about 100'
10. Use was permitted from Januar11. Description of proposed works. (Und	y 1 Month and Day Her the provisions brage works.) For	of NRS 53 urteen ca st and pipel	December 31 Month and Day 5.010 you may be required as ed 4" diameter we have manner in which water is to be did not be a line to place of use	ed to submit plans and ells about 100' liverted, i.e. diversion structure, see.

14. Estimated time required to com	plete the application of water to beneficial use	10 years
15. Remarks: For use other than consumptive use:	irrigation or stock watering, state number and typ	pe of units to be served or annual
Estimated consump	otive use is based on 100 gpm x 24 h	nrs/day x 365 days =
52.56 mga. This	application is requesting a permane	ent permit replacing
temporary permit	55093-T. Subject of NDEP order.	
Compared pm/se am,	P.O. Box 669	erman 89822
Protested		
Ą	PPROVAL OF STATE ENGINEER	
of the waters of an undissued subject to the terminate understanding that no opproposed herein. The water must be installed diversion and accurate meather totalizing meter must the proof of completion installed and maintained designated by the State right to regulate the use this permit does republic, private or corporate the well must be seground level to 100 feet. This permit is issued.	This permit to change the point of derground source as heretofore grant must and conditions imposed in said to ther rights on the source will held shall be equipped with a 2-inched and maintained in the discharge process of the installed before any use of the of work is filed. If the well is to prevent waste. This source is Engineer pursuant to NRS 534.030 of the water herein granted at any not extend the permittee the right ate lands. Sealed with cement grout, concrete of sued under the preferred use provision and this permit is by nature of	red under Permit 48910 is Permit 48910 and with the permit 48910 and a totalizing ipeline near the point of laced to beneficial use. The water begins or before flowing, a valve must be is located within an area of the State retains the and all times. The state retains the and all times. The permit in permit or neat cement from the permit of the permit in the state of the permit in the permi
exceed	shall be limited to the amount which can be approximately considered and consider	t to exceed 161.3 acre-
	nable diligence and be completed on or before	
	e filed before	
	e shall be made on or before	
	beneficial use shall be filed on or before	
	l use shall be filed on or before	
Completion of work filed.	IN TESTIMONY WHEREOF, I, R., State Engineer of Nevada, have h	MICHAEL TURNIPSEED, P.E.
Proof of beneficial use filed	office, this 24th day of	October ,
Cultural map filed	A.D. 19.91	State Engineer
		, State Engineer

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(PERMIT TERMS CONTINUED)

use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued contingent upon approval by the Nevada Division of Environmental Protection of the dewatering project.

The total combined duty of water under Permits 40900, 47962, 48328, 48330, 48910, 48911, 48912, 49550, 49916, 49962, 51962, 52330, 52331, 52332, 52883, 52884, 53384, 53385, 54339, 54340, 54341, 55614-T, 55615-T, 55616, 55617, 55618, 55619, 56411-T and 56751-T shall not exceed 10,582 acre feet annually.

Any water obtained under Permits 52883, 52884, 53384, 53385, 54339, 54340, 54341, 55614-T, 55615-T, 55616, 55617, 55618, 55619, 56411-T and 56751-T as a result of the dewatering program by the permittee shall be used first for mining, milling, heap leaching, drilling, road water and other related mining and milling uses within the place of use as described.

A monthly report shall be submitted to the State Engineer within 10 days from the end of the month which shall include the amount of water pumped from each well and the amount of water used for mining and milling purposes.

A year end report shall be submitted to the State Engineer no later than 45 days after the end of the calendar year as to how many wells have been drilled under this permit as well as how many have been abandoned. The exact location of each well drilled or abandoned shall also be supplied in this report.